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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit: 2645 Examiner: A. Hoosain RECEIVED

AUG 3 0 2002

Technology Center 2600

In Re:

Igor Neyman et al.

Case:

P3251

Serial No.:

08/928,861 09/12/1997

Filed: Subject:

Call Center Apparatus and Functionality in Telephony

To the Commissioner of Patent and Trademarks Washington, D.C. 20231

Dear Sir:

Amendment G

In the claims:

All of the claims standing for Examination in the above-referenced case are reproduced below.

- 2. A method for routing Internet Protocol Network Telephony (IPNT) calls at customer premises having a managing processor and a computer workstation coupled to the managing processor, the managing processor storing a current set of routing rules specific to and accessible and editable by a person assigned to the computer workstation, the method comprising steps of:
 - (a) receiving an IPNT call at the managing processor;